

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences

LEE XOOCE

United States Page 17

Welcome
United States Patent and Trademark Office



Help FAQ Terms IEE	EE Peer Review Quick Links	» Adva
Welcome to IEEE <i>Xplore</i> : — Home — What Can	Try our New Full-text Search Prototype GO	<u>Help</u>
I Access? — Log-out	Enter a single keyword, phrase, or Boolean expression. Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations)	Search Options: Select publication types:
Tables of Contents	2) Limit your search by using search operators and field codes, if desired.	☑ IEEE Journals ☑ IEE Journals
O- Journals & Magazines	Example: optical <and> (fiber <or> fibre) <in> ti 3) Limit the results by selecting Search Options.</in></or></and>	☑ IEEE Conference proceedings
O Conference Proceedings	4) Click Search. See <u>Search Examples</u>	✓ IEE Conference proceedings✓ IEEE Standards
O- Standards	(activate <or> activating <or> select <or> selecting</or></or></or>	Select years to search:
Search — By Author	<pre><or> activates <or> selects <or> switch <or> switches</or></or></or></or></pre>	From year: All to Present
O- Basic O- Advanced	(or > switching) (and) (park (or > Start Search Clear Parks (or > parking	Organize search results by: Sort by: Relevance
Member Services	(ar ک سیاه مطر ک محک سیاه مطر ک محک سیاه مطر کی کا	In: Descending order
O- Join IEEE O- Establish IEEE Web Account	keyword(s). (medium とのか) madia とのか) disk とのへ) disc Search operators: <and> <or> <not> <not> <not> <not> <not> <not> <not< p=""></not<></not></not></not></not></not></not></or></and>	7
O- Access the IEEE Member Digital Library	Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) More	Bob Martin 408-717-5485 Admin
		Admin A08-717-5515

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	476	((two or plural\$3 or multipl\$5 or several or "many") ADJ3 actuators) and ((park\$3 or unload\$3) same (medium or media or disk or disc))		2004/06/10 12:12
2	BRS	L2	234	((two or plural\$3 or multipl\$5 or several or "many") ADJ3 actuators) and ((park\$3 or unload\$3) same (medium or media or disk or disc))	UB	2004/06/10 13:39
3	BRS	L3	0	((two or plural\$3 or multipl\$5 or several or "many") ADJ3 actuators) and ((park\$3 or unload\$3) same (medium or media or disk or disc))		2004/06/10 13:40
4	BRS	L4	0	<pre>((two or plural\$3 or multipl\$5 or several or "many") ADJ3 actuators) and ((park\$3 or unload\$3) same (medium or media or disk or disc))</pre>		2004/06/10 13:39
5	BRS	L 5	46	((two or plural\$3 or multipl\$5 or several or "many") ADJ3 actuators) and (medium or media or disk or disc)		2004/06/10 13:46
6	BRS	L6	122	((two or plural\$3 or multipl\$5 or several or "many") ADJ3 actuators) and (medium or media or disk or disc)		2004/06/10 14:02
7	BRS	L7	312	((two or plural\$3 or multipl\$5 or several or "many") ADJ3 actuators) and (medium or media or disk or disc)	DERWEN T	2004/06/10 14:43
8	BRS	L8	46	((two or plural\$3 or multipl\$5 or several or "many") ADJ3 actuators) and (medium or media or disk or disc)	_B –	2004/06/10 14:43

Dearched all